Fig.1

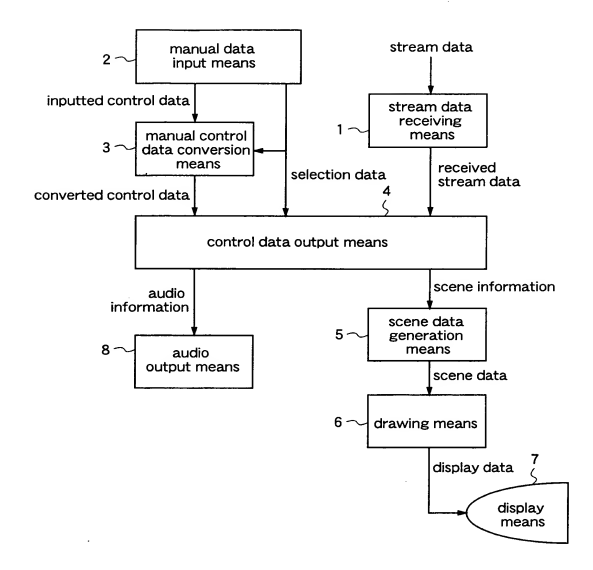


Fig.2

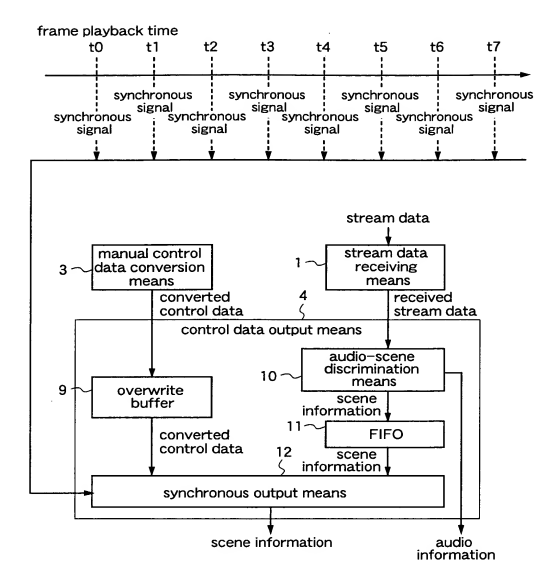


Fig.3

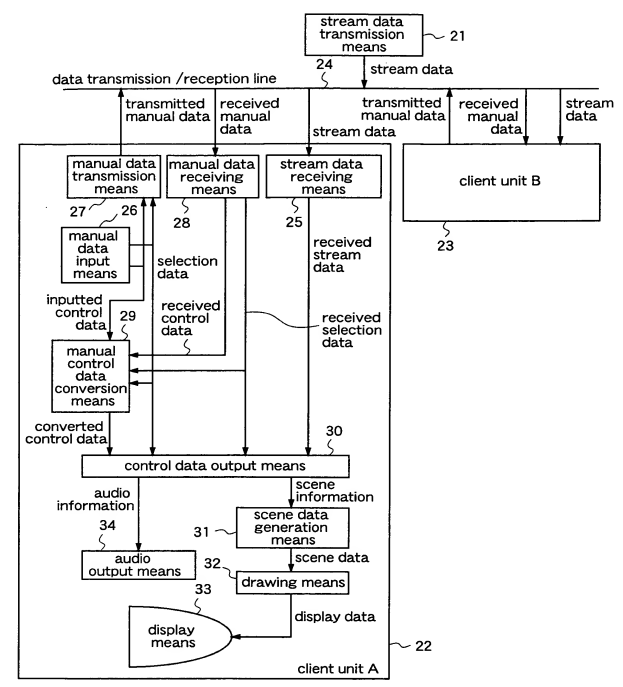


Fig.4

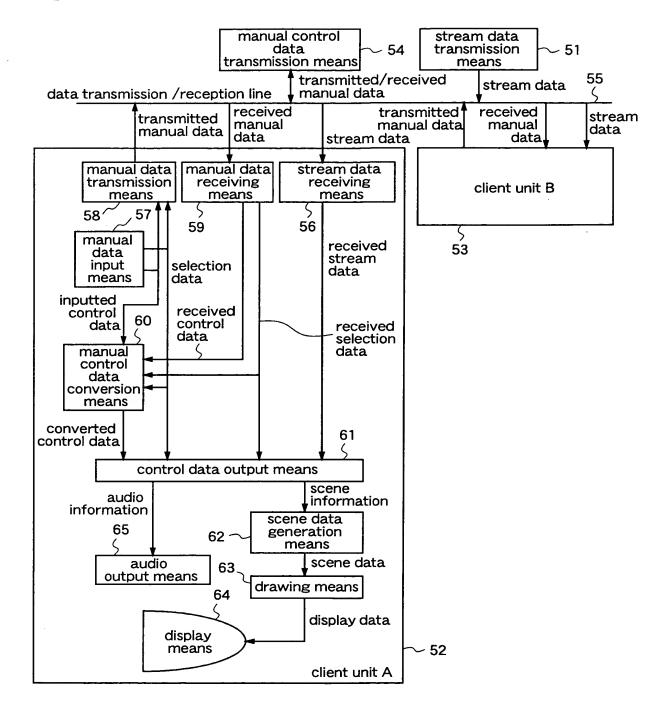


Fig.5

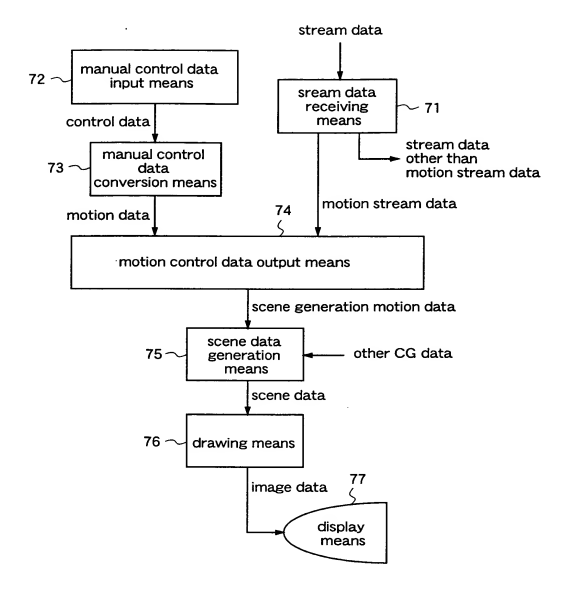


Fig.6

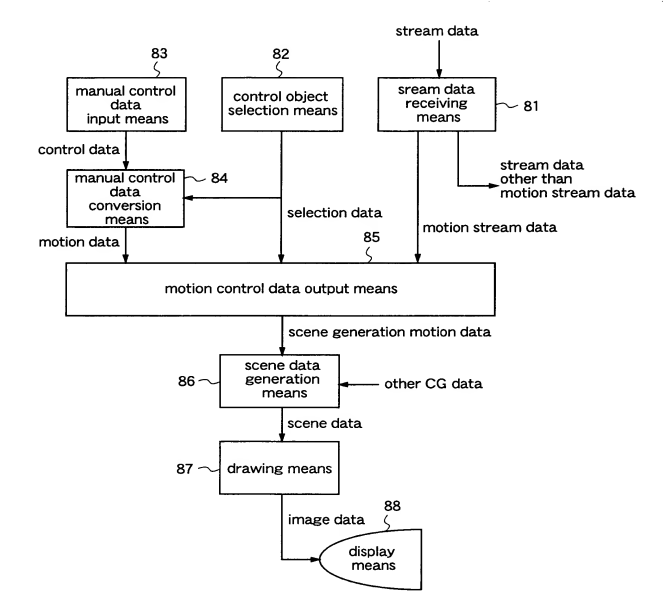


Fig.7

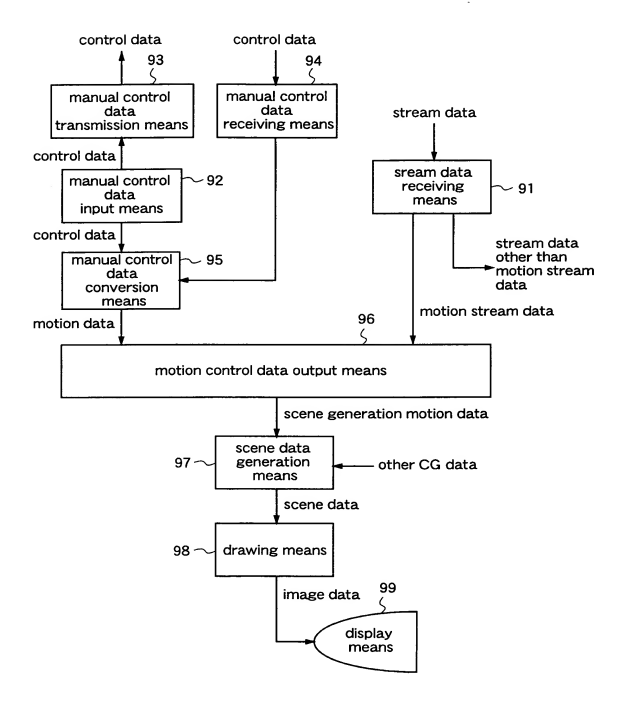


Fig.8

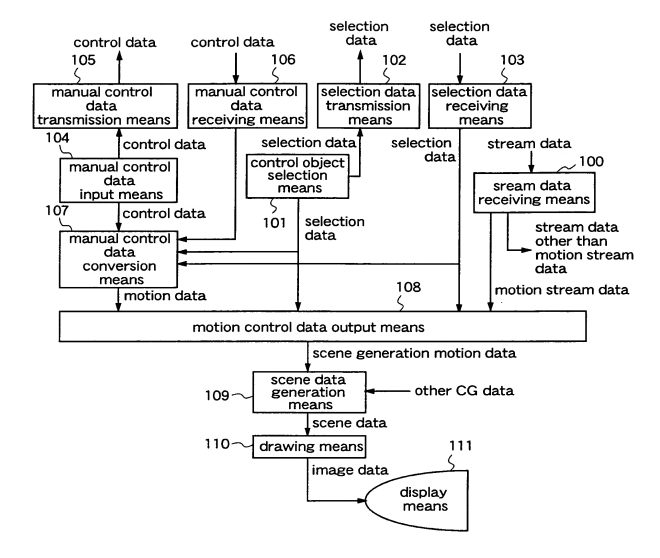


Fig.9 (a)

	header section	data section		
channel definition packet	<ul> <li>packet ID</li> <li>time stamp</li> <li>total number of channels(Tc)</li> <li>compression method ID</li> <li>packet size</li> </ul>	channel ID channel data size channel type channel data name  X total number of channels (Tc)		
data packet (1block)	<ul><li>packet ID</li><li>time stamp</li><li>total number of channels (Dc)</li></ul>	channel ID     channel data size X     packet size     X packet size     X total number     of channels (Dc)		

## Fig.9 (b)

channel definition packet	data packet (1block)	data packet (1block)	••••	channel definition packet	data packet (1block)	••••	
---------------------------------	----------------------------	----------------------------	------	---------------------------------	----------------------------	------	--

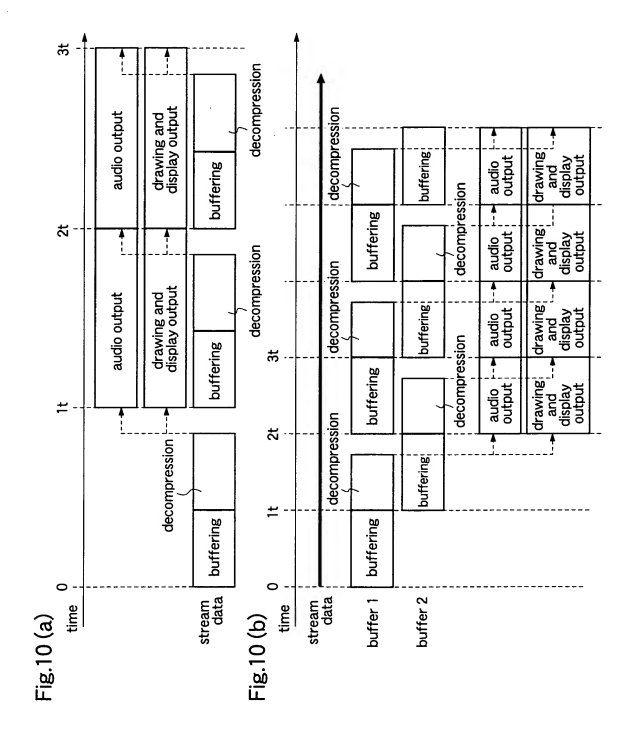


Fig.11 (a)

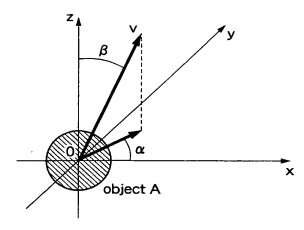


Fig.11 (b)

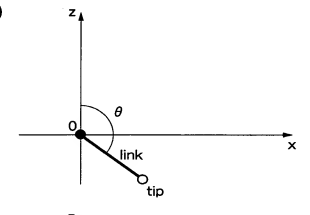


Fig.11 (c)

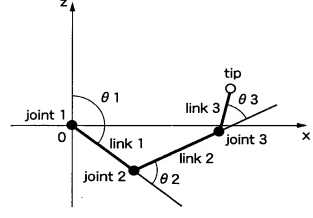
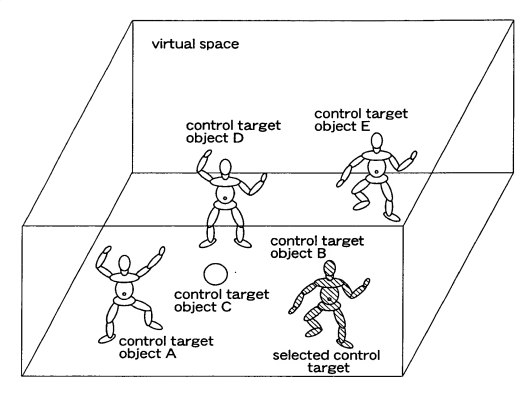


Fig.12 (a)



part C of control target object

selected part as target of manual control

selected part as target of manual control

part B of control target object

part B of control target object

part B of control target object

Fig.13 (a)

	header section	data section	
control data packet (1 block)	<ul> <li>client ID</li> <li>packet ID</li> <li>time stamp</li> <li>total number of channels(Dc)</li> </ul>	channel ID     channel data	

Fig.13 (b)

control data packet (1 block)	control data packet (1 block)	••••	control data packet (1 block)	••••
--	--	------	--	------

Fig.13 (c)

	header section	data section
selection data packet	<ul> <li>client ID</li> <li>packet ID</li> <li>control target ID</li> <li>time stamp</li> <li>total number of channels(Tc)</li> <li>compression method ID</li> <li>packet size</li> </ul>	channel ID     channel data size     channel type     channel data name       X total number of channels (Tc)

Fig.13 (d)

selection data packet	control data packet (1 block)	control data packet (1 block)		selection data packet	control data packet (1 block)	••••
-----------------------------	--	--	--	-----------------------------	--	------

